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IV. AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A one-touch cap for fixing a control cable end to a plate-like bracket having a U-shaped slot inside of which is provided with a stepped latching part in a detachable manner, said one-touch cap comprising:

- (a) a tubular body having a cable fixing part for fixing a cable end and an internal cavity extending along a longitudinal axis;
- (b) a first flange to be engaged with one surface of the bracket and a second flange to be engaged with another surface, both flanges being provided on the outer surface of the body with <u>an interval between the flanges</u>; and
- (c) an elastic piece being provided between the first and second flanges; and having a base portion connected to a bottom of the <u>tubular</u> body <u>below the longitudinal axis</u>, an outer surface provided with an engaging claw <u>disposed above the longitudinal axis</u> to be engaged with the stepped latching part of the bracket, and a free end extending upward <u>above the longitudinal axis</u> with the <u>engaging claw positioned between the base portion and the free end</u>.
- 2. (Currently Amended) A one-touch cap according to claim 1, further comprising; a guide part provided between the first flange and the second flange and mates to-mating with an inside surface of the U-shaped slot, wherein the guide part is axially shifted from the elastic piece.
- 3. (Currently Amended) A one-touch cap according to claim 1, wherein, the bracket has a second stepped latching part; the elastic piece has a hook block in addition to the engaging claw; the hook block is located near the bottom of the elastic piece and is capable of engaging with the second stepped latching part; and an engagement of the hook block with the second latching part leaves some engaging even elastic piece is in the state of a elastic deformation where the

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engaging claw is been released the hook block and the second latching part remains weakly engaged even the elastic piece is deformed for release.

4. (Original) A one-touch cap according to claim 1, further comprising a lock piece detachably inserted between the elastic piece and the body.